

FIG. 1

Human CC10 kDa: 1	EICPSFQRVIETLLMDTPSSYEAMELFSPDQDMREAGAKKLVDTLPQKPRESIIKLMKIAQSSLCN 70
ICP F	VIE LL TPSSYE F PD M AG Q KK D LPQ RE I KL EKI S LC
Rabbit Utg:	GICPRFAHVIEENLLGTPSSYETSLKEFEPDDTMKDAGMQMKVLDLSPQTTRENIMKLTEKIVKSPLC
ICP F	V E LL S YEAA F P D AG Q LX LVDTL PQ R I KL EKI S LC
Rat CC10:	DICPGFLQVLEALLGSESNEYEAALKPFNPASDLQNAGTQLKRLVDTLPQETRINIVKLTEKILTSPLCEQDLRV
ICP F	V E LLM S Y A F P D AG QLK LVDTL PQ R I KL EKI S LC
Mouse CC10:	DICPGFLQVLEALLMESESGYVASLKPFPNGSDLQNAGTQLKRLVDTLPQETRINIMKLTEKILTSPLCKQDLRF

FIG. 5

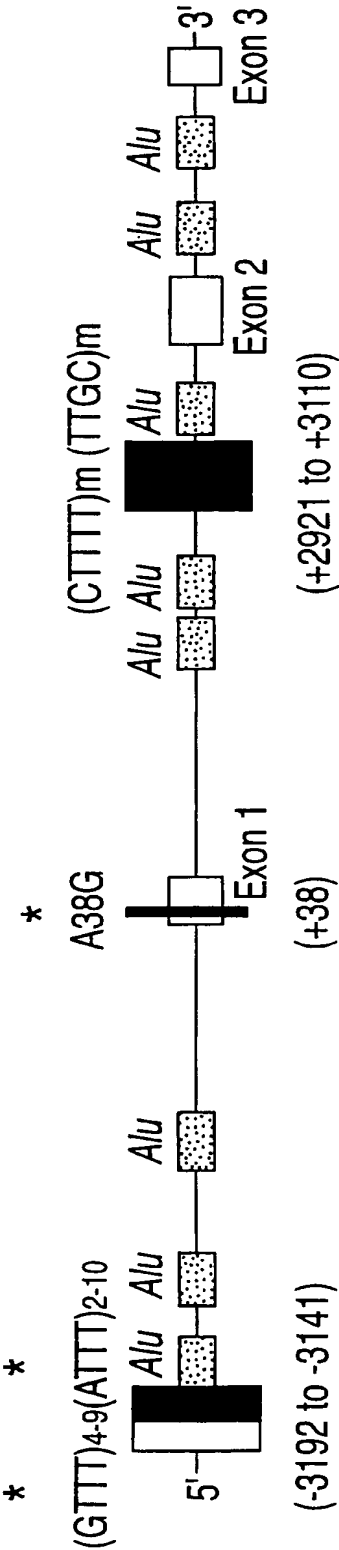
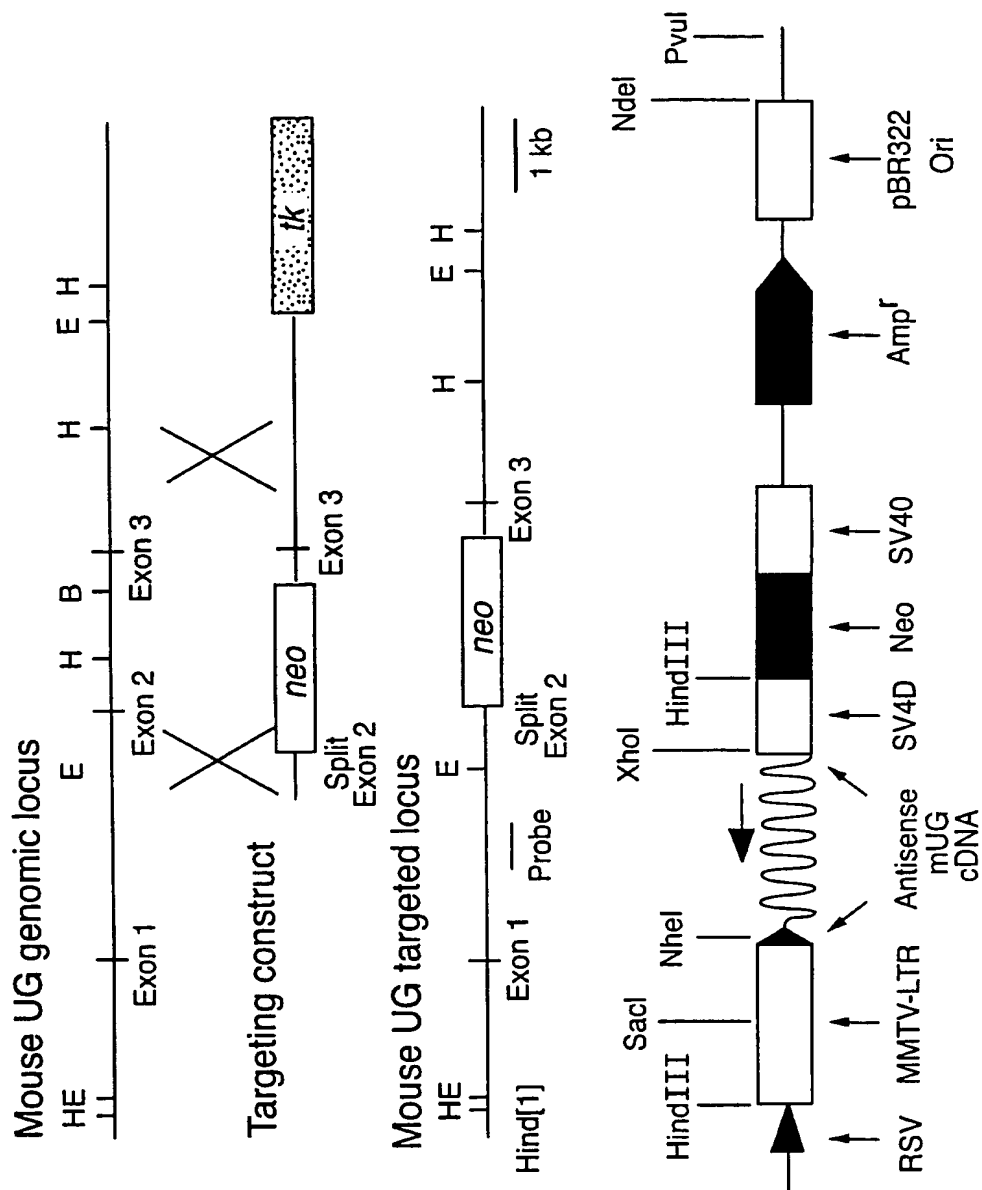


FIG. 2

A



3/6

FIG. 3A

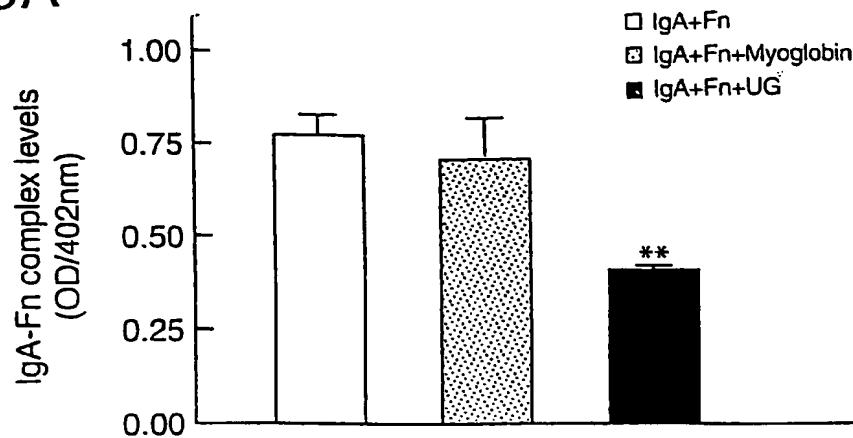
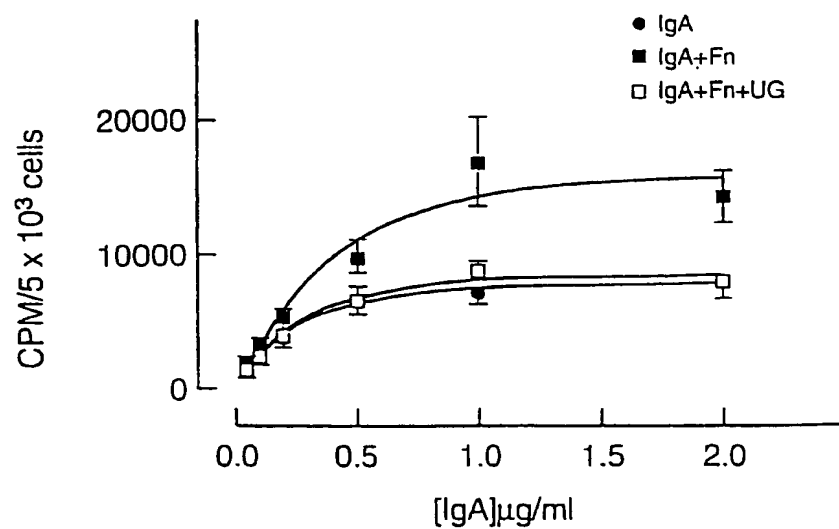


FIG. 3B



4/6

FIG. 4 A

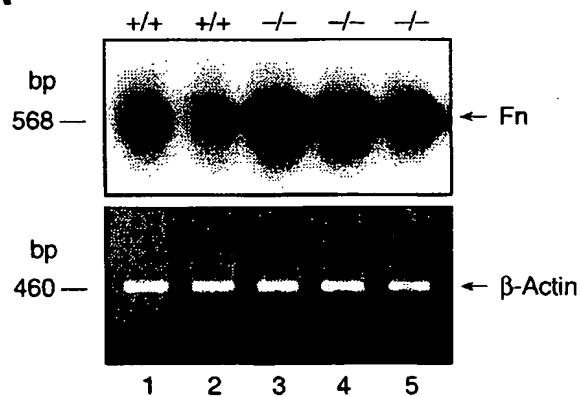


FIG. 4 B

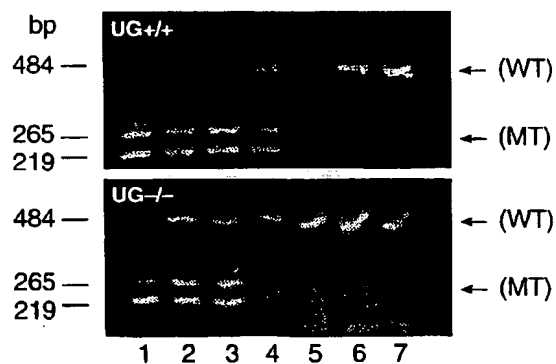
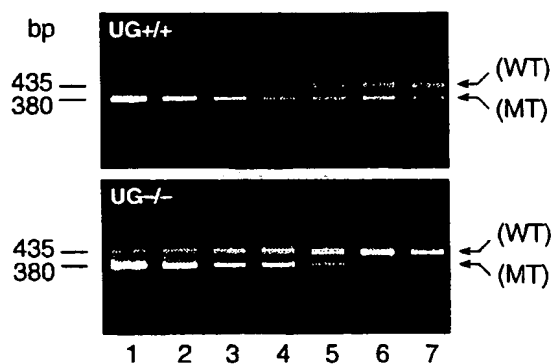


FIG. 4 C



SUBSTITUTE SHEET (RULE 26)

BEST AVAILABLE COPY

5/6

FIG. 4 D

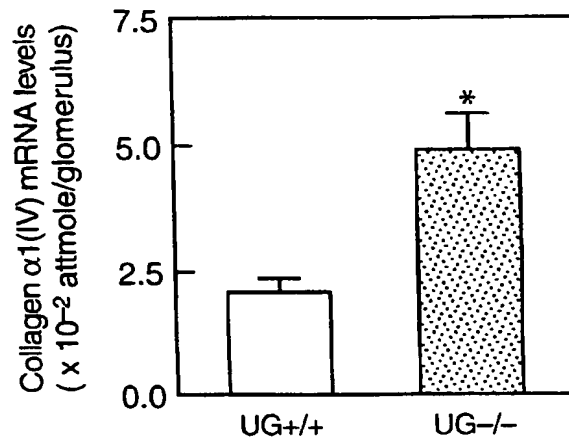


FIG. 4 E

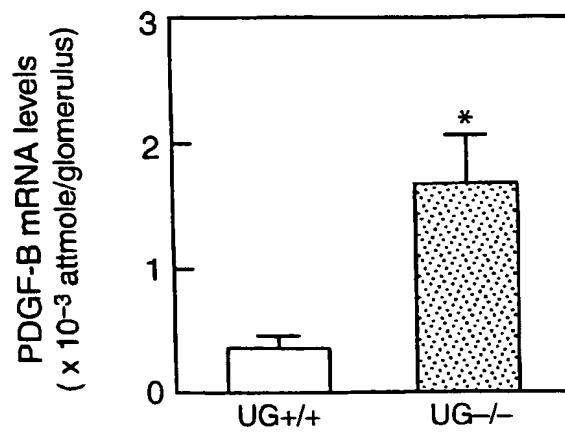
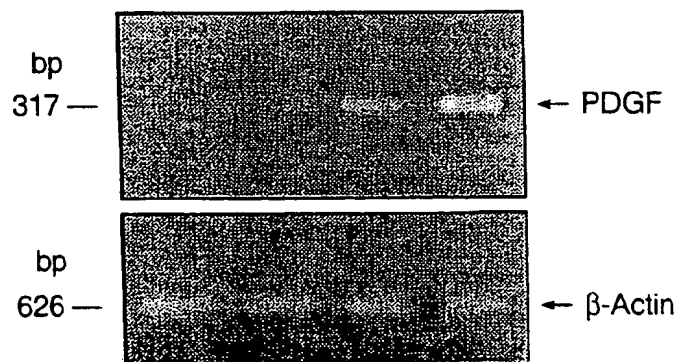


FIG. 4 F



SUBSTITUTE SHEET (RULE 26)

BEST AVAILABLE COPY

FIG. 6A

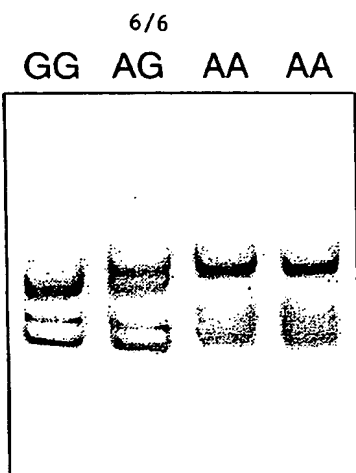


FIG. 6B

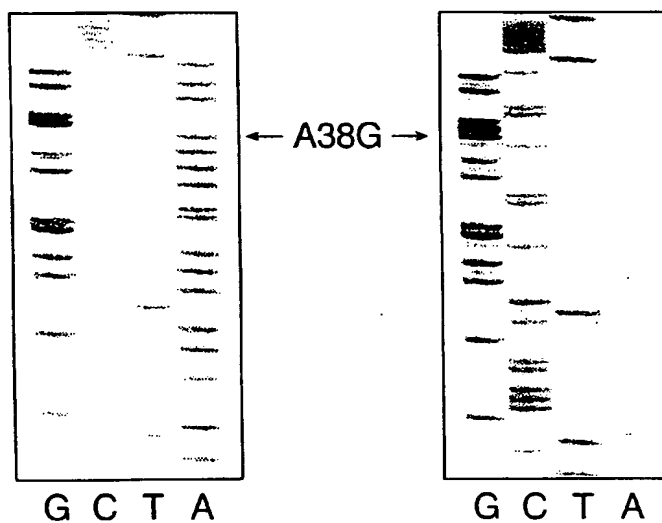
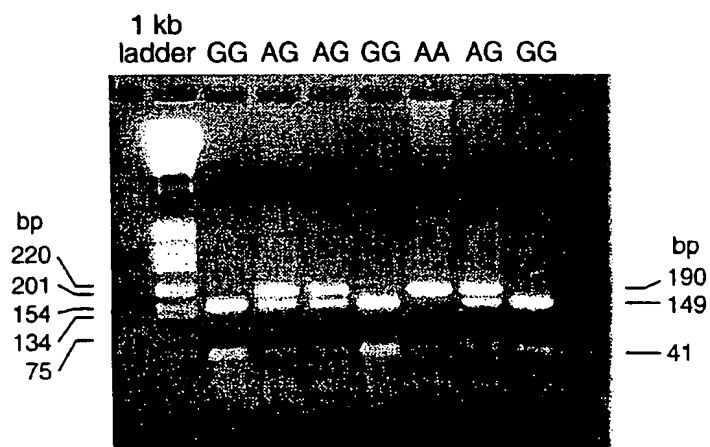


FIG. 6C



SUBSTITUTE SHEET (RULE 26)